# **Easy To Use Controls**

with an intuitive design and multi-lingual support

### **Convenient Manual Dispenser**

with an easy to flush design and four compartments: prewash and main wash (powder or liquid), bleach and fabric softener (liquid only)

# 5 Chemical Injection Ports

for compatibility with any external automatic chemical dosing system



Emergency Stop for operator safety

# Perfectly Tuned Extract Performance

with optimally designed RPMs and G-forces to achieve max extraction and to prevent unbalanced loads



Built For A Long Life including a stainless-steel drum and tub, high quality bearings, and a durable motor

### **Easy Installation**

No concrete pad required - just drop in place

# **Easy Access Front Panel**

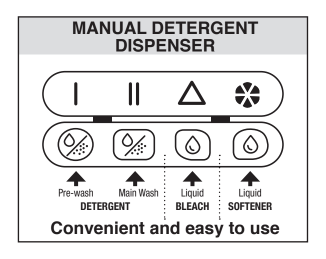
for front servicing of the drain and other key components



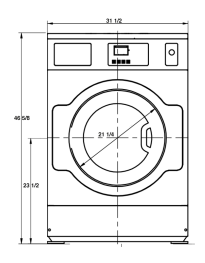
### **Before We Ship**

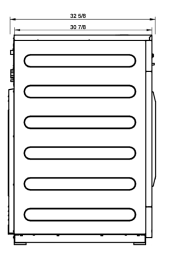
we perform a double quality check to ensure that each washer is perfect right out of the box

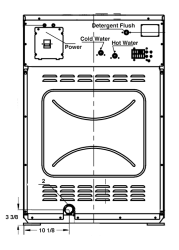
MOTOR	
Size – HP (KW)	0.5 (0.37)
CAPACITY	
Cylinder Volume – cu. ft. (liters)	3.8 (110)
Cylinder Diameter – in. (mm)	22.5 (571.5)
Cylinder Depth – in. (mm)	16.3 (415)
Dry Load Capacity – lb. (kg)	29.0 (13)
OPERATING SPEED & EXTRACT FORCE	
Washing Speed (RPM)	45-48
Maximum Extract Force (G-force)	204
Maximum Extract Speed (RPM)	800
CONNECTIVITY	
USB Programmability	Yes
DIMENSIONS	
Depth – in. (mm)	32.6 (830)
Width – in. (mm)	31.5 (800)
Height – in. (mm)	46.6 (1,184)
CRATED DIMENSIONS	
Width – in. (mm)	35 (889)
Depth – in. (mm)	38 (965)
Height – in. (mm)	57.5 (1,460)
APPROXIMATE WEIGHT	
Uncrated – lb. (kg)	529.1 (240)
Crated – lb. (kg)	573.2 (260)
ELECTRICAL CONNECTION OPTIONS (VOLTS/Hz/PHASE)	
208 - 240V / 50 - 60HZ / 1PH (no electrical heating)	Yes
WATER HEATING OPTIONS	
Hot / Cold Water	Yes
WATER, CHEMICAL DISPENSING, DRAINS	
Number of Water Inlets	3
Inlet Sizes – in. (mm)	3/4 (19.0)
Manual Dispenser Compartments, Number	4
External Chemical Connections, Number	5
Dump Valve Drain Size – in. (mm)	2 (51)
INSTALLATION RECOMMENDATIONS	
Recommended Clearance Between Machines - in (mm)	1.5 (40)
Recommended Clearance in front of Machines - in (mm)	39.4 (1000)
Recommended Clearance Behind Machines - in (mm)	31.5 (800)

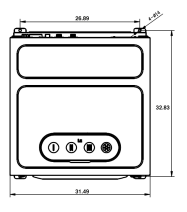














See specific instructions for proper installation. Because of continuous product improvement, Unity Laundry Systems reserves the right to change specifications without notice.